

Maths Yearly Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	1.1 (7 weeks)	1.2 (7.5 weeks)	2.1 (5 weeks)	2.2 (6 weeks)	3.1 (6 weeks)	3.2 (6.5 weeks)
Week 1	Place Value Read, write, order and compare numbers to 10,000,000 and determine the value of each digit. Maths meetings- Counting forwards and backwards to 1 million. Counting in decimals Times Tables (all half term) Factors	Division Divide numbers up to 4 digits by 2 digits using the formal written method of long division, and interpret remainders as whole number remainders, fractions, or by rounding, as appropriate for the context. Solve problems involving division Maths meetings: Identify 2D and 3D shapes and their properties Square and cubed numbers	Fractions, decimals and percentages Solve problems which require answers to be rounded to specified degrees of accuracy. Recall and use equivalences between simple fractions, decimals and percentages in different contexts. Maths meetings: conversions of measure, scaled factor Add and subtract fractions	Algebra Use simple formulae. Generate and describe linear number sequences. Express missing number problems algebraically. Find pairs of numbers that satisfy an equation with two unknowns. Enumerate possibilities of combinations of two variables. Maths meetings: arithmetic — multiplication and division, multiply and dividing fractions 2D shapes and properties	Revision	Post SATs Maths Project
Week 2	Continue with Week 1 if needed	Four Operations	Fractions, decimals and percentages	Statistics	Revision	Post SATs Maths Project
	Place value Read, write, order and compare	Use their knowledge of the order of operations to carry	Solve problems which	Interpret and construct pie charts and line		
	numbers to 10,000,000 and	out calculations using the four	require answers to be	graphs and use these		
	determine the value of each	operations	rounded to specified	to solve problems		
	digit.		degrees of accuracy.			
		Perform mental calculations		Calculate the mean as		
	Round any whole number to a	including mixed operations	Recall and use	an average		
	degree of accuracy	and large numbers	equivalences between			

	Negative numbers calculate intervals across zero. Solve problems relating to negative numbers Maths meetings Multiples and common multiples, multiply and divide by 10 and 100.	Use estimation to check answers to calculations and determine, in the context of a problem, an appropriate degree of accuracy. Maths meetings Recap primes, factors, multiples	simple fractions, decimals and percentages in different contexts. Maths meetings: Multipy and divide fractions 4 operations	Maths meetings: areas of weakness for class		
Week 3	Addition + Subtraction Revision of addition and subtraction Solve addition and subtraction multistep problems in context deciding which operation and methods to use and why. Maths meetings Square and cube numbers Prime numbers	Fractions Use common factors to simplify fractions; use common multiples to express fractions in the same denomination. Compare and order fractions including fractions greater than 1. Maths meetings 4 operations Multiply by 10, 100 and 1000 Identify place value of each digit (decimals)	Ratio and proportion Solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and division facts. Solve problems involving a calculation of percentages (for example, of measures such as 15% of 360) and the use of percentage for comparison. Maths meetings: Time, area and perimeter, fractions add and subtract	Measures Solve problems involving the calculation and conversion of units of measure using decimal notation up to 3 decimal places where appropriate Use, read, write and covert between standard units converting measurements of length, mass, volume and time from a small unit of measure to a large unit and vice versa, using decimal notation to up to 3 decimal places. Convert between miles and kilometres.	Revision	Post SATs Maths Project

				Maths meetings: Illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius. Four operations		
Week 4	Multiplication Factors and multiples Identify common factors and multiples and prime numbers Maths meetings Conversions of units of measure (recap Y5) Time	Fractions Add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions. Maths meetings: Percentages – 50, 25 and 10 Long division and multiplication.	Ratio and proportion Solve problems involving similar shapes where the scale factor is known or can be found. Solve problem involving unequal sharing and grouping using knowledge of fractions and multiples Decimals up to 2dp/3dp (revision) Multiply and divide by 10/100 and 1000 Fraction to decimals Recap add/sub/divide/multiply fractions Maths meetings: Fractions, quadrants 4 operations, fraction arithmetic	Area, perimeter and volume Recognise that shapes with the same areas can have different perimeters and vice versa. Recognise when it is possible to use formulae for area and volume of shapes. Calculate the area of parallelograms and triangles Calculate, estimate and compare the volume of cubes and cuboids using standard units including cubic centimetres (cm3) and cubic metres (m3) and extending to other units (for example mm3 and km3)	SATS	Post SATs Maths Project

				Maths meetings: percentages — 10%, 25%, 50%, 5% Find percentage of amounts Ordering numbers		
Week 5	Multiplication Square and cubed numbers Maths meetings Area and Perimeter recap Y5 Roman numerals Monday: common factors	Fractions Multiply simple pairs of proper fractions writing the answer in its simplest form Divide proper fractions by whole numbers Maths meetings: Multiply and divide by 10/100/1000 Coordinates 1 quadrant	Algebra Use simple formulae. Generate and describe linear number sequences. Express missing number problems algebraically. Find pairs of numbers that satisfy an equation with two unknowns. Enumerate possibilities of combinations of two variables. Maths meetings: fractions recap- order, greater than/less than	Geometry Draw 2D shapes using given dimensions and angles. Recognise, describe and build simple 3D shapes including making nets. Compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals and regular polygons. Illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius. Arithmetic Maths meetings:	Post SATs Maths Project	Post SATs Maths Project
Week 6	Number — Multiplication Multiply multi-digit numbers up to 4 digits by a 2-digit whole number using the formal written method of long multiplication.	Fractions Associate fractions with division and calculate decimal fraction equivalents		Arithmetic only Geometry Recognise angles where they meet at a point, are on a straight line, or are vertically	Post SATs Maths Project	Post SATs Maths Project

	Solve problems involving multiplication	Fraction of an amount (recap)	opposite, and find missing angles.	
	manipheation		missing ungles.	
	Maths meetings	Maths meetings: scaled factor,	Describe positions on	
	Days of the week/days in	prime numbers, factors,	the full coordinate grid	
	months/year etc	multiples	(all four quadrants)	
	Recognise acute, obtuse, etc Missing angles		Draw and translate	
	I hasting uniques		simple shapes on the	
			coordinate plane, and	
			reflect them in the	
			axes.	
			Maths meetings:	
			Arithmetic all	
Week	Division	Decimals		Post SATs Maths
7	Divide numbers up to 4 digits			Project
	by 2 digits using the formal	Associate a fraction with		
	written method of short division	division and calculate the decimal fraction equivalent		
	where appropriate, interpreting remainders according to the	(for example 0.375) for a		
	context	simple fraction (for example		
		3/8).		
	Solve problems involving			
	division	Identify the value of each		
		digit in numbers given for 3 decimal places and multiply		
	Maths meetings	and divide numbers by 10,		
	Days of the week/days in	100 and 1000, giving		
	months/year etc	answers up to 3 decimal		
	Recognise acute, obtuse, etc	places.		
	Missing angles			
		Maths meetings: Recap 4 operations		
		Negative numbers, rounding		
		,ratio		
Week		Decimals		
8		Multiply one-digit numbers		
		with up to two decimal places		
		by whole numbers.		

	Use written division methods in cases where the answer has up to two decimal places.		
	Maths meetings: Recap 4 operations, multiply divide by 10, 100, 1000		